

1 **Amendment to the Claims**

2 **In the Claims:**

3 Please amend Claims 1, 4, 19, 25, 27, and 29 as follows:

4 1. (Currently Amended) A method for maintaining synchronization of data stored on a
5 server, where components of the data are discrete objects that are separately modifiable on clients
6 that are coupled to the server over a network and wherein modification to the components of the data
7 on the clients can be uploaded to the server, comprising the steps of:

8 (a) associating a version identifier with the data, said version identifier being
9 incremented each time that a change to any component of the data occurs on the server;

10 (b) each time that a component of the data is modified on the server, assigning to
11 the component the value of the version identifier that was current at the time the component was
12 modified on the server, other of the plurality of components comprising the data, which were not then
13 modified, retaining a version identifier previously assigned thereto; and

14 (c) detecting a proactive collision between a component of the data just
15 downloaded to any client and a modified version of said component that was previously downloaded
16 and modified by a user on said client, as a function of the values of version identifiers associated with
17 the component downloaded and the modified version of the component, causing an indication of the
18 proactive collision to be provided to the user, enabling the user to resolve the proactive collision.

19 2. (Original) The method of Claim 1, further comprising the step of detecting reactive
20 collisions between corresponding components of the data that are concurrently uploaded to the server
21 from a plurality of clients if uploading of a corresponding component by one client is completed
22 before that by another client, detection of a reactive collision causing the step (c) to be repeated for
23 the other client.

24 3. (Original) The method of Claim 1, wherein the step of detecting a proactive collision
25 comprises the step of automatically determining if the value of the version identifier of the
26 component of the data just downloaded is different than the value of the version identifier of the
27 modified component.

28 4. (Currently Amended) The method of Claim 1, wherein if there is an indication of that a
29 proactive collision has occurred, the step of enabling the user to resolve the proactive collision
30 comprises one of the steps of:

1 (a) overwriting the modified version of the component with the component that
2 was just downloaded; and

3 (b) uploading the modified version of the component to the server, so that a
4 corresponding component on the server that was changed since the previous version of the
5 component was downloaded and subsequently modified by the user, is overwritten with the modified
6 version.

7 5. (Original) The method of Claim 1, further comprising the steps of:

8 (a) enabling a new component of the data to be created on the client; and

9 (b) enabling the new component to be uploaded to the server.

10 6. (Original) The method of Claim 1, wherein each time that a client connects in
11 communication with the server, further comprising the steps of:

12 (a) downloading from the server to the client, each component for which the
13 version identifier of said component on the server is greater than that of a corresponding component
14 on the client;

15 (b) downloading an identification of each component of the data on the server, if a
16 component has been deleted from the data on the server after the client was last synchronized with
17 the server;

18 (c) automatically overwriting each component on the client that has not been
19 modified with a corresponding component that was downloaded from the server, if the version
20 identifier for the component that was just downloaded is greater than that of the component already
21 on the client; and

22 (d) automatically deleting each component on the client that was deleted on the
23 server since the client was last synchronized with the server.

24 7. (Original) The method of Claim 5, further comprising the step of maintaining on each
25 client:

26 (a) a server cache in which components most recently downloaded from the server
27 are stored; and

28 (b) a client store in which components of the data that have been modified on the
29 client, but not yet uploaded to the server are stored.
30

1 8. (Original) The method of Claim 1, further comprising the step of maintaining on the
2 server a unique identification for each object comprising the data stored on the server.

3 9. (Original) The method of Claim 2, wherein each time that a reactive collision is detected,
4 causing step (c) to be repeated for the other client results in a proactive collision being detected
5 between the component on the server just uploaded by said one client and the corresponding
6 component that was being uploaded by the other client.

7 10. (Original) A memory medium having machine instructions that are readable by a
8 computing device, for performing the steps recited in Claim 1.

9 11. (Original) A method for maintaining synchronization of data stored on a server, said data
10 being accessible by a plurality of clients at times coupled in communication with the server and able
11 to download the data to be modified and to upload changes to the data to the server, said data
12 including a plurality of nodes, comprising the steps of:

13 (a) assigning to the data a version identifier that is incremented each time any
14 node of the data is modified on the server;

15 (b) associating a value of the version identifier with each node, said value that is
16 thereby associated corresponding to that of the version identifier then assigned to the data when the
17 node was last modified on the server;

18 (c) enabling nodes that have been modified on the server since said nodes were
19 previously downloaded by any client, to be downloaded to said client;

20 (d) enabling nodes that were downloaded from the server by any client to be
21 modified on said client, producing modified nodes;

22 (e) enabling the modified nodes to be uploaded from each client to the server;

23 (f) detecting and providing an indication on each client of any proactive collision
24 between a node that has just been downloaded from the server to the client and a corresponding node
25 that was previously downloaded by the client and has been modified on the client, the proactive
26 collision being detected as a function of the version identifiers associated with the node that has just
27 been downloaded and the node that has been modified on the client;

28 (g) detecting any reactive collision between corresponding modified nodes that
29 were separately modified on two or more clients and which are being uploaded by the two or more
30 clients, as a function of the version identifiers associated with the nodes that are being uploaded; and

1 (h) if a reactive collision is detected in step (g), repeating steps (e) – (h).

2 12. (Original) The method of Claim 11, wherein the step of detecting the reactive collision
3 occurs when the server detects that the version identifier of a node being uploaded by a client is
4 different than a corresponding node now on the server, indicating that another client completed
5 uploading of the corresponding node now on the server while said client was uploading said node.

6 13. (Original) The method of Claim 11, wherein before each download of nodes from the
7 server to the clients occurs, further comprising the steps on each client, of:

8 (a) conveying the version identifier for a class of nodes on the client to the server
9 to indicate a version of the nodes in the class that were last downloaded from the server to the client;

10 (b) sending any nodes on the server to client, for which the version identifier
11 associated therewith indicates the node on the server is a later version than the version identifier of
12 the class on the client; and

13 (c) providing an indication of nodes remaining on the server if any node has been
14 deleted on the server after the client was last synchronized with the server.

15 14. (Original) The method of Claim 13, further comprising the step of automatically
16 overwriting each node not yet modified on the client with a corresponding node downloaded from the
17 server and deleting each node on the client that was indicated as having been deleted on the server.

18 15. (Original) The method of Claim 11, further comprising the step of maintaining on each
19 client:

20 (a) a cache in which are stored a latest version of nodes most recently downloaded
21 from the server; and

22 (b) a storage containing all nodes modified on the client, but not yet uploaded to
23 the server.

24 16. (Original) The method of Claim 11, wherein if there is an indication of a proactive
25 collision being detected on a client, further comprising the step of enabling a user to elect one of the
26 steps of:

27 (a) overwriting the modified node on the client with the corresponding node just
28 downloaded from the server; and

29 (b) upload the modified node to the server, overwriting the corresponding node on
30 the server.

1 17. (Original) The method of Claim 11, further comprising the step of enabling new nodes to
2 be uploaded from any of the clients to the server.

3 18. (Original) A memory medium having machine instructions that are readable by a
4 computing device, for performing the steps recited in Claim 11.

5 19. (Currently Amended) A method for maintaining synchronization of data transferred
6 between a storage computing device and a plurality of remote computing devices that are at times
7 coupled in data communication with the storage computing device to enable modification of the data,
8 said data including a plurality of nodes that can be independently modified, the method comprising
9 the steps of:

10 (a) assigning an identifier to the data;

11 (b) changing the identifier each time that any node of the data is modified on the
12 storage computing device so that the identifier indicates a version of the data that are currently stored
13 on the storage computing device at that time;

14 (c) associating a value of the identifier with each node stored on the storage
15 computing device, said value indicating the version of the data at the time when the node was last
16 modified on the storage computing device, other of the plurality of nodes comprising the data, which
were not then modified, retaining a version identifier previously assigned thereto;

17 (d) downloading a current identifier for associated with the data and with each of
18 the plurality of nodes being downloaded to any of the plurality of remote computing device that has
19 requested transfer of any of the data from the storage computing device, for modification on the
20 remote computing device, said current identifier for each of the nodes being downloaded being
21 retained in association with the nodes that are downloaded to indicate a version of the nodes that were
22 thus downloaded;

23 (e) enabling the nodes downloaded to be modified on any remote computing
24 device having rights to do so;

25 (f) at each subsequent time that one of the plurality of remote computing devices
26 to which the nodes were downloaded in step (e) is coupled in data communication with the storage
27 computing device for synchronizing the data, transferring the version indicator associated with the
28 data that are retained on said one of the plurality of remote computing devices to the storage
29 computing device;

30 (g) while synchronizing the data, downloading from the storage computing device to
said one of the plurality of remote computing devices, each node of the data for which the identifier

1 associated with the node on the storage computing devices indicates that said node is a later version than
2 indicated by the identifier associated with data previously downloaded from the storage computing device to
3 said one of the remote computing devices, thereby updating the nodes on said one of the plurality of remote
4 computing devices, but retaining any modified nodes;

5 (h) detecting whether a node just downloaded in step (g) was modified on the
6 storage computing device since a time that said node was previously downloaded and then modified
7 to produce a modified node on said one of the plurality of remote computing devices, by comparison
8 of the identifiers associated with the corresponding nodes, and if so, providing an indication thereof
9 to a user of said one of the plurality of remote computing devices;

10 (i) enabling modified nodes to be uploaded to the storage computing device, along
11 with the identifiers associated with the modified nodes; and

12 (j) detecting whether a newer modified node has been uploaded to the storage
13 computing device before uploading of a modified node in step (i) is completed, and if so, repeating
14 steps (h) – (j).

15 20. (Original) The method of Claim 19, further comprising the step of enabling the user of
16 said one of the plurality of remote computing devices to respond to said indication by electing one of
17 the steps of:

18 (a) overwriting the modified node on said one of the remote computing devices
19 with the node just downloaded; and

20 (b) uploading the modified version to the storage computing device, thereby
21 overwriting the corresponding node on the storage computing device with the modified node and
22 causing a change in the identifier associated with the data on the storage computing device.

23 21. (Original) The method of Claim 19, wherein during synchronizing, further comprising
24 the step of downloading from the storage computing device to said one of the remote computing
25 devices a list identifying all nodes on the storage computing device, if a node has been deleted on the
26 storage computing device after any nodes were downloaded to said one of the remote computing
27 devices from the server computing device, causing nodes that were deleted on the server computing
28 device to also be deleted on said one of the remote computing devices.

29 22. (Original) The method of Claim 19, wherein on each of the plurality of remote
30 computing devices, further comprising the steps of:

1 (a) maintaining a cache for storing the nodes just downloaded from the storage
2 computing device and the identifier associated with the nodes; and

3 (b) maintaining a storage for each node that is modified on the remote computing
4 device.

5 23. (Original) The method of Claim 19, wherein during synchronization, any node that has
6 not been modified on said one of the remote computing devices since a previous synchronization is
7 automatically overwritten with a corresponding node downloaded from the storage computing device.

8 24. (Original) A memory medium having machine instructions that are readable by a
9 computing device, for performing the steps recited in Claim 19.

10 25. (Currently Amended) A system for maintaining synchronization of data, comprising:

11 (a) a server computing device;

12 (b) client computing devices that are able to couple in communication with the
13 server computing device over a network, to download the data, modify the data, and upload changes
14 in the data to the server computing device over the network;

15 (c) the server computing device and each client computing device comprising:

16 (i) a memory in which are stored machine instructions, the memory on the
17 server computing device also storing the data, said data including a plurality of nodes, the memory on
18 the client computing devices also separately storing nodes of the data downloaded from the server
19 computing device and nodes that have been modified on the client computing device;

20 (ii) a processor that ~~in~~ is coupled to the memory, said processor on the
21 server computing device executing the machine instructions, causing the processor on the server
22 computing device to:

23 (1) assign a version identifier to the data, and increment the version
24 identifier each time any node of the data is modified on the server computing device;

25 (2) associate a value of the version identifier with each node, said
26 value that is thereby associated corresponding to that of the version identifier then assigned to the
27 data when the node was last modified on the server computing device, other of the plurality of nodes
28 comprising the data, which were not then modified, retaining a version identifier previously assigned
29 thereto;

1 (3) in response to a download request from a client computing
2 device, download to ~~any~~ said client computing device nodes that have been modified on the server
3 computing device since said nodes were previously downloaded to the client computing device;

4 (4) in response to an upload request from a client computing
5 device, upload modified nodes from ~~any~~ the client computing device to the server computing device
6 over the network; and

7 (5) detect any reactive collision between corresponding modified
8 nodes that were separately modified on two or more client computing devices and which are being
9 uploaded by the two or more client computing devices at substantially the same time, as a function of
10 the version identifiers associated with the nodes that are being uploaded; and

11 (iii) wherein said processor on each client computing device executes the
12 machine instructions stored in its memory, causing the processor on the client computing device to:

13 (1) selectively download from the server computing device nodes
14 that have been modified on the server computing device since said nodes were previously
15 downloaded to the client computing device;

16 (2) enable a user to modify nodes on the client computing device,
17 producing the modified nodes;

18 (3) enable nodes that were downloaded from the server computing
19 device by any client computing device to be modified on said client computing device, producing
20 modified nodes;

21 (4) selectively upload modified nodes from any client computing
22 device to the server computing device over the network; and

23 (5) detect and provide an indication on each client computing
24 device of any proactive collision between a node that has just been downloaded from the server
25 computing device to the client computing device and a corresponding node that was previously
26 downloaded by the client computing device and has been modified by a user on the client computing
27 device, the proactive collision being detected as a function of the version identifiers associated with
28 the node that has just been downloaded and the node that has been modified on the client computing
29 device.
30

1 26. (Original) The system of Claim 25, wherein machine instructions cause the processor of
2 the server computing device to detect the reactive collision when the version identifier of a node
3 being uploaded by a client computing device is different than a corresponding node now on the server
4 computing device, indicating that another client computing device completed uploading of the
5 corresponding node now on the server computing device while said client computing device was
6 uploading said node.

7 27. (Currently Amended) The system of Claim 25, wherein before each download of nodes
8 from the server computing device to the client computing devices occurs, the machine ~~instruction~~
9 instructions executing on the processor of the client computing device cause:

10 (a) the version identifier for the data on the client computing device to be
11 conveyed to the server computing device, to indicate a version of the nodes that were last
12 downloaded from the server computing device to the client computing device;

13 (b) ~~receipt of request download to the client computing device of~~ any nodes on the
14 server computing device for which the version identifier associated with the node indicates that the
15 node on the server computing device is a later version than the corresponding node on the client
16 computing device; and

17 (c) ~~receipt of request download of~~ an identification of each node on the server
18 computing device, if any node was deleted from the server computing device since data were last
19 downloaded from the server computing device to the client computing device for purposes of
20 synchronization.

21 28. (Original) The system of Claim 27, wherein the machine instructions executed by the
22 processor on each client computing device further cause said processor to automatically overwrite
23 each node not yet modified on the client computing device with a corresponding node downloaded
24 from the server computing device and to delete each node on the client computing device that has
25 been deleted and is no longer on the server computing device.

26 29. (Currently Amended) The system of Claim 25, wherein if a client computing device
27 detects a proactive collision, the machine instructions stored in the memory of the client computing
28 device cause the processor of the client computing device to enable a user to selectively cause the
29 client computing device to do one of:
30

1 (a) overwrite the modified node on the client computing device with the
2 corresponding node just downloaded from the server computing device; and

3 (b) upload the modified node to the server computing device, overwriting the
4 corresponding node on the server computing device.

5 30. (Original) The system of Claim 25, wherein the machine instructions executing on the
6 processor of each client computing device enable a user to create a new node and to upload the new
7 node to the server computing device when the client computing device is next synchronized with the
8 server computing device.

9 31. (Original) The method of Claim 1, further comprising the step of enabling the
10 modifications to be made by a user to the components of the data on a client while the client is not
11 coupled to the server over the network, the modifications being subsequently uploaded to the server
12 while the client is then coupled to the server over the network.

13 32. (Original) The method of Claim 11, wherein the step of enabling the nodes that were
14 downloaded from the server by any client to be modified on said client includes the step of enabling
15 the nodes to be modified while the client is not connected to the server.

16 33. (Original) The method of Claim 19, wherein the step of enabling the nodes that are
17 downloaded from the storage device to be modified by any remote computing device having the
18 rights to do so includes the step of enabling the nodes to be modified while the remote computing
19 device is not connected to the storage device.

20 34. (Original) The system of Claim 25, wherein the machine instructions executed by the
21 processor of the client computing device to enable modification of the nodes while the client
22 computing device is not connected to the server computing device.